CLAIMS

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What is Claimed:

- 1. A computer method comprising the steps of:
 - i) providing a demand database comprising a compendium of individual demand history;
 - ii) providing a supply database comprising a compendium of at least one of product stockpile management solutions, product stockpile information, and product stockpile diagnostics;
 and
- iii) employing a data mining technique for interrogating said demand and supply databases for generating an output data stream, said output data stream correlating demand problem with supply solution.
 - 2. A method according to claim 1, comprising a step of updating the demand database.
- A method according to claim 2, comprising a step of updating the demand
 database so that it includes the results of employing a data mining technique.
 - 4. A method according to claim 1, comprising a step of updating the supply database.

- 5. A method according to claim 4, comprising a step of updating the supply database so that it includes the effects of employing a data mining technique on the demand database.
- 6. A method according to claim 2, comprising a step of refining a employed data mining technique in cognizance of pattern changes embedded in each database as a consequence of updating the demand database.
- 7. A method according to claim 4, comprising a step of refining a employed data mining technique in cognizance of pattern changes embedded in each database as a consequence of updating the supply database.
- 8. A method according to claim 1, comprising a step of employing neural networks as the data mining technique.
 - 9. A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for providing an interactive product stockpile management database, the method comprising the steps of:
 - i) providing a demand database comprising a compendium of individual demand history;

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 ii) providing a supply database comprising a compendium of at least one of product stockpile management solutions, product stockpile information, and product stockpile diagnostics;

and

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iii) employing a data mining technique for interrogating said demand and supply databases for generating an output data stream, said output data stream correlating demand problem with supply solution.

10. A computer comprising:

- i) means for inputting a demand database comprising a compendium of individual demand history;
- ii) means for inputting a supply database comprising a compendium of at least one of product stockpile management solutions, product stockpile information, and product stockpile diagnostics;
- iii) means for employing a data mining technique for interrogating said demand and supply databases;

and

iv) means for generating an output data stream, said output data stream correlating demand problem with supply solution.